

#### **CONTACT INFORMATION**

Mining Records Curator Arizona Geological Survey 1520 West Adams St. Phoenix, AZ 85007 602-771-1601 http://www.azgs.az.gov inquiries@azgs.az.gov

The following file is part of the

Arizona Department of Mines and Mineral Resources Mining Collection

#### **ACCESS STATEMENT**

These digitized collections are accessible for purposes of education and research. We have indicated what we know about copyright and rights of privacy, publicity, or trademark. Due to the nature of archival collections, we are not always able to identify this information. We are eager to hear from any rights owners, so that we may obtain accurate information. Upon request, we will remove material from public view while we address a rights issue.

#### **CONSTRAINTS STATEMENT**

The Arizona Geological Survey does not claim to control all rights for all materials in its collection. These rights include, but are not limited to: copyright, privacy rights, and cultural protection rights. The User hereby assumes all responsibility for obtaining any rights to use the material in excess of "fair use."

The Survey makes no intellectual property claims to the products created by individual authors in the manuscript collections, except when the author deeded those rights to the Survey or when those authors were employed by the State of Arizona and created intellectual products as a function of their official duties. The Survey does maintain property rights to the physical and digital representations of the works.

#### **QUALITY STATEMENT**

The Arizona Geological Survey is not responsible for the accuracy of the records, information, or opinions that may be contained in the files. The Survey collects, catalogs, and archives data on mineral properties regardless of its views of the veracity or accuracy of those data.

PRINTED: 08-24-2012

#### ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: RED ROCK #2

**ALTERNATE NAMES:** 

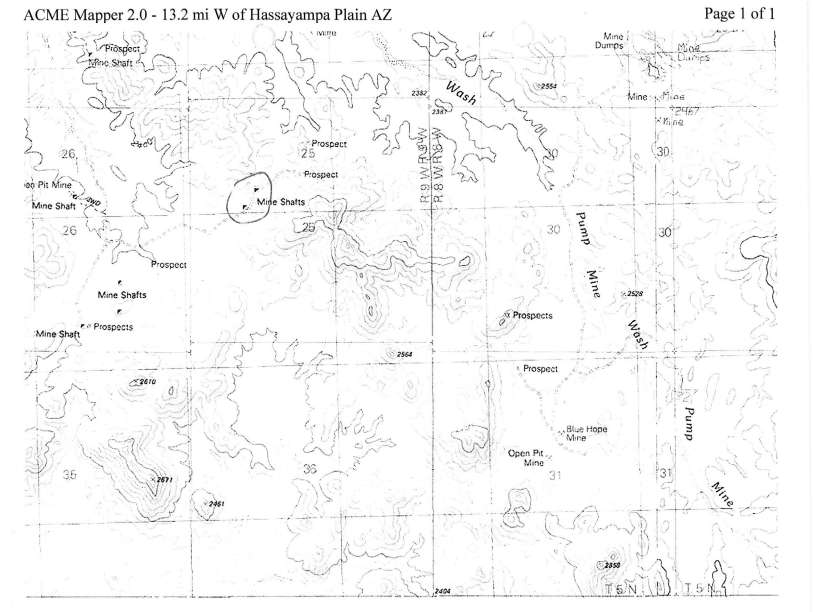
MARICOPA COUNTY MILS NUMBER: 864

LOCATION: TOWNSHIP 5 N RANGE 9 W SECTION 25 QUARTER W2 LATITUDE: N DEG MIN SEC LONGITUDE: W DEG MIN SEC TOPO MAP NAME: LITTLE HORN PEAK - 7.5 MIN

**CURRENT STATUS: PAST PRODUCER** 

COMMODITY: GOLD LODE SILVER

BIBLIOGRAPHY:
ADMMR RED ROCK #2 FILE



Red Rock # 2

Maricopa County Big Horn District

W½ Sec. 26, T5N, R9W

Owner: Cecil Teeters, P.O. Box 222, Aguila, Arizona 85320

Ph: (602) 685-2292

Cecil Teeters was in and donated some material to the Museum. 6/6/79 a.p.

RRB WR 9/23/80: Cecil Teeters, Aguila, Arizona, reports that he has a copper, silver, and gold mine 15 miles south of Aguila. He is going to acid leach the copper and produce cement copper using "tin" cans. Later he wants to cyanide the gold and silver. Would like us to visit him at our earliest convenience.

AWB WR 8/29/80: Cecil Teeters, Aguila, Arizona, brought in for identification chalcosite from his claim, Red Rock #2, 15 miles south of Aguila.

NJN WR 3/12/82: Cecil Teeters visited. He reported he has cleaned out the filled shaft 4'  $\times$  5' (as described in Red Rock #2 file) down to 70' and would like a field visit when the department engineers are in the area.

KAP WR 5/27/83: Cecil Teeters Jr., P.O. Box 222, Aguila, Arizona 85320, phone 685-2414, reported his father, Cecil Teeters, has passed away and the claim Red Rock #2, Big Horn District, Maricopa County, has gone to him. He wants to develop the property to produce gold and silver by heap leaching. He also talked about working the property for cobalt. However, his only information as to the present of cobalt is a semi-quantitative spectrographic analysis. A sample of silicous copper as reported in the Clifford HIcks 1980 report may be of interest to Phelps Dodge at Ajo.

## Arizona Department of Mines and Mineral Resources

# INFORMATION FROM MINE CARDS IN MUSEUM

ARIZONA
MARICOPA COUNTY
BIG HORN DIST
RED ROCK MINE # 2

Oquila

MM-6699 Chrysocolla, Malachite L000 Chrysocolla L077 Chrysocolla L085 Chrysocolla L086 Chrysocolla

5"17 A 551

abeliacled 147480

### DEPARTMENT OF MINERAL RESOURCES

STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine

RED ROCK #2, Sections 1-7

Date

December 1, 1980

District

Big Horn, Maricopa County

Engineer

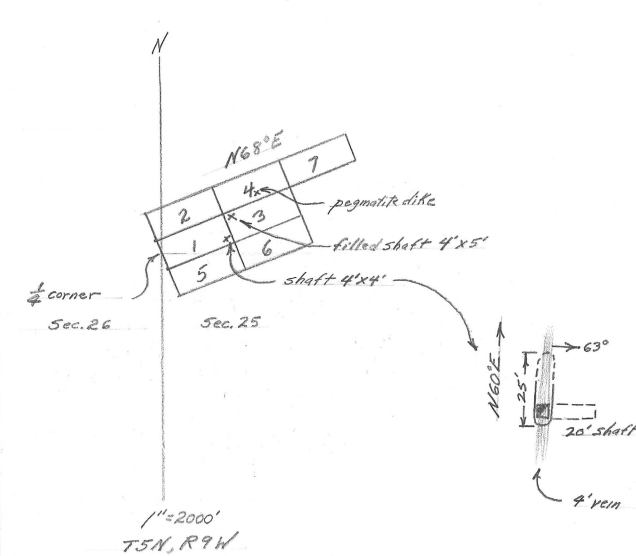
Clifford J. Hicks

Subject:

Field Visit

In the company of Mr. Cecil Teeters, P.O. Box 222, Aguila, Arizona 85320, phone 685-2292, visited his seven claims seventeen miles south of Aguila off the Eagle Eye Road in the W½, Sec. 26 T5N, R9W, Big Horn Mining District, Maricopa County. The claims are:

	Na	ame			AMC No.
Red	Rock	#2,	Section	1	22964
11	11	11	11	2	22965
н	11	11	41	3	22966
11	П	н		4	22967
11	н	н	11	5	24622
11	11	н	и	6	24623
н	11	н	11	7	24624



The sketch shows mining from surface in the southeast corner of Section #1 claim. Another caved shaft is located in the northwest corner of Section #3 claim. The country rock is older pre-cambrian granite gneiss with some observed facies of granite and granodiorite. A pregmatite dike of unknown extent appears in the southcentral portion of Section #4 claim.

A 30 lbs sample of vein material from the workings on Section #1 claim was sent to ASARCO for consideration. The material assayed:

<u>Ag</u>	Pb	<u>Cu</u>	<u>Zn</u>	<u>Si</u>	<u>Fe</u>	<u>CaCo</u> 3	<u>Alumina</u>
0.24	0.04	4.53	0.04	63.8	6.5	6.3	2.4

A comment on the assay return from ASARCO stated that it is a marginal fluxing ore.

Several other assay returns from Arizona Testing Labs showed .07 - 0.10 oz.Au/st, .25 oz.Ag and 0.0058% cobalt.

Mr. Teeters, however, does a lot of his own testing. He plans on mining on the vein exposed in Section #1 claim. The trace cobalt indicated in one or two of the assay returns seems to encourage him. No erythrite or ultramafic rock were observed. The 4' wide vein on the Section #1 claim carried quartz, calcite, various copper carbonate minerals and chrysocolla.

Equipment on the claims included a Ford 750 flat bed truck, 350 Davies air compressor, 4 R Cat front end loader, Oliver OC3 bulldozer, one 1/2 T. ore car and 4 tanks of 500-6000 gal. capacity.

CJH:mw

cc: DMR Tucson

# DEFARTMENT OF MINERAL RESOURCES STATE OF ARIZONA FIELD ENGINEERS REPORT

Mine

RED ROCK #2, Sections 1-7

Date

December 1, 1980

District

Big Horn, Maricopa County

Engineer

Clifford J. Hicks

Subject:

Field Visit

In the company of Mr. Cecil Teeters, P.O. Box 222, Aguila, Arizona 85320, phone 685-2292, visited his seven claims seventeen miles south of Aguila off the Eagle Eye Road in the  $W_2$ , Sec. 26, T5N, R9W, Big Horn Mining District, Maricopa County. The claims are:

	Na	ame			AMC No		
Red	Rock	#2,	Section	1	22964		
11	11	11	11	2	22965		
11	11	11	н	3	22966		
11	11	- 11	11	4	22967		
11	н	11	11	5	24622		
11	н	11 -	11	6	24623		
11	н	14	11	7	24624		

fcorner 5ec. 26

State Control of the Control of the

2

N68°E

Sec. 25

4'vein

T.5N. R9W

The sketch shows mining from surface in the southeast corner of Section #1 claim. Another caved shaft is located in the northwest corner of Section #3 claim. The country rock is older pre-cambrian granite gneiss with some observed facies of granite and granodiorite. A pregmatite dike of unknown extent appears in the southcentral portion of Section #4 claim.

A 30 lbs sample of vein material from the workings on Section #1 claim was sent to ASARCO for consideration. The material assayed:

Ag	Pb	<u>Cu</u>	Zn	<u>Si</u>	<u>Fe</u>	CaCo3	<u>Alumina</u>
0.24	0.04	4.53	0.04	63.8	6.5	6.3	2.4

A comment on the assay return from ASARCO stated that it is a marginal fluxing ore.

Several other assay returns from Arizona Testing Labs showed .07 - 0.10 oz.Au/st, .25 oz.Ag and 0.0058% cobalt.

Mr. Teeters, however, does a lot of his own testing. He plans on mining on the vein exposed in Section #1 claim. The trace cobalt indicated in one or two of the assay returns seems to encourage him. No erythrite or ultramafic rock were observed. The 4' wide vein on the Section #1 claim carried quartz, calcite, various copper carbonate minerals and chrysocolla.

Equipment on the claims included a Ford 750 flat bed truck, 350 Davies air compressor, 4 R Cat front end loader, Oliver OC3 bulldozer, one 1/2 T. ore car and 4 tanks of 500-6000 gal. capacity.

CJH:mw

cc: DMR Tucson